

The S.U.R.E. Framework

A comprehensive evaluation framework for AI-enabled wellness chatbots for youth

Developed over 4 years of staged development, independent research, and clinical oversight

S SAFE

Safety identification, alerts and data privacy

U UNDERSTANDABLE

Developmentally appropriate and accessible content

R RESTRICTED

Guardrails limit both content and engagement

E ETHICAL

Credible content, non-sycophantic, supports human connection

HOW IT WORKS

Safety-First Scoring

Every AI interaction passes through a binary safety gate before any quality scoring begins. A failure on safety results in an automatic failing grade, regardless of performance elsewhere.

WEIGHTED SCORE FORMULA

$$\text{Final Grade} = (\text{Understandable} \times 0.20) + (\text{Restricted} \times 0.40) + (\text{Ethics} \times 0.40)$$

40-Item Coding System

A granular coding system across the four categories enables precise identification of failure modes and systemic trends, pinpointing exactly why interactions underperform.

Human Oversight

Clinical safety team reviews all flagged chats within 24 hours. Weekly random QA sampling plus LLM-assisted review of chats.

ALONGSIDE'S SAFEGUARDS

S	<ul style="list-style-type: none"> • Immediate safety alerts • FERPA/COPPA compliant
U	<ul style="list-style-type: none"> • 37+ Languages • Developed with over 200 teen advisors
R	<ul style="list-style-type: none"> • Content restrictions based on age • Time limited
E	<ul style="list-style-type: none"> • Created by clinicians • Focus on building real-life skills • Connects youth to human support

INDEPENDENT EVIDENCE



[READ THE FULL WHITE PAPER](#)

